BEST AVAILABLE COPY



refine search

Output @ Modify @

्रकार स्थान

Full Record

Output as: Browser

display/send

back to picklist

Records of 1 In full Format

 $\square_1 9/19/1$

010279635 **Image available** WPI Acc No: 95-180893/199524 XRPX Acc Not: N95-142009

Monitoring system for controlling use of rental cars includes car park with numbered spaces in which parked vehicles exchange information with central monitoring computer to check status of brakes

and control operation of central locking

Patent Assignee: CGA-HBS CIE GEN AUTOMATISME SA (CGDA) Inventor: LAURENS B; NAEL A Number of Countries: 008 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC EP 653732 A1 19950517 EP 94402568 A 19941114 G07F-007/00 FR 2712715 A1 19950524 FR 9313570 A 19931115 G08G-001/14 199524 B A 19931115 G08G-001/14 199526 Priority Applications (No Type Date); FR 9313570 A 19931115

Cited Patents: EP 433740; EP 451482; FR 2662285 Patent Details:

Patent Kind Lan Pg Filing Notes EP 653732 A1 F 8 Application Patent

Designated States (Regional): BE CH DE ES FR GB IT LI

Abstract (Basic): EP 653732 A

The system for controlling a number of cars offered for rental s a car park (C) with a given number of identifiable parking spaces (C1 ... C20). Each vehicle includes a device transmitting information relating to the status of certain parts, and a locking system capable of operation by a control signal supplied externally. Information transmitted may include the status of brakes and lights

A dentral management unit (A) is provided for controlling invoicing and rental. The system also includes a beacon for exchanging information with the units mounted in the vehicles, and with units carried by customers giving their identification.

ADVANTAGE - Reduces number of parked cars.

Dwg 1/4

Title Terms: MONITOR; SYSTEM; CONTROL; RENT; CAR; CAR; PARK; NUMBER; SPACE; PARK; VEHICLE: EXCHANGE; INFORMATION; CENTRAL; MONITOR; COMPUTER; CHECK;

STATUS; ERAKE; CONTROL; OPERATE; CENTRAL; LOCK

Derwent Class: TO5; X22

International Patent Class (Main): G07F-007/00; G08G-001/14

International Patent Class (Additional): G06F-019/00: G06F-163-00

File Segment: EPI

Manual Codes (EPI/S-X): T05-G01; T05-H05C; X22-X

